

Joint Service P2 Technical Library
<http://p2library.nfesc.navy.mil>

A comprehensive clearinghouse for pertinent and timely environmental information to help installations and facilities proactively plan for the future of their missions and operations.

A source of proven approaches to problem solving and solutions to common environmental challenges.



Printed on recycled paper
August 2004

DEPARTMENT OF THE NAVY
Commanding Officer
NFESC 423CS
1100 23rd Avenue
Port Hueneme, CA 93043-4370
OFFICIAL BUSINESS



*An Inter-Service And Inter-Agency
Cooperative Effort Providing Vital Information
and Valuable Resources About Environmental
Issues And Technologies Important To
Department of Defense (DoD) Installations and
Operations.*

Funded By
The Joint Services,
The Defense Logistics Agency (DLA),
And The United States Coast Guard (USCG)

Joint Service Pollution Prevention (P2) Technical Library

<http://p2library.nfesc.navy.mil/>

For more than a decade, this inter-service and inter-agency website has provided access to meaningful environmental resources that are relevant to DoD operations so that duplication of effort is minimized and funding is used as effectively and efficiently as possible.

P2 Opportunity Topics

Topics of vital interest to the environmental community provide the focal point of the Joint Service P2 Technical Library.

- Air Pollution Issues
- Bio-Based Products
- Electroplating and Metal Finishing Technologies
- Hazardous Material and Hazardous Waste Management
- Ozone Depleting Substances
- Painting
- Paint Removal Processes
- Petroleum, Oils, and Lubricants
- Preproduction Technologies
- Range Management
- Solid Waste Management
- Solvent Alternatives
- Storm Water
- Wastewater

Affiliated Websites

- DLA-EPP: The Defense Logistics Agency's Environmentally Preferable Products Program
- FASTT: Field Activity Support & Technology Transfer
- JG-PP: The Joint Group on Pollution Prevention
- PPEP: Pollution Prevention Equipment Program Book
- PEWG: The Propulsion Environmental Working Group

Have your environmental questions answered or comment on the Joint Service P2 Technical Library by contacting the Library Manager at p2_library_manager@nfesc.navy.mil

P2 Library Resource Books

Resources related to the P2 Opportunity Topics are organized into five P2 Library Books:

- **The P2 Opportunity Handbook:** Contains more than 260 data sheets, each describing a P2 technology and/or application currently in use at joint service installations.
- **The P2 Documents Book:** Provides access to more than 700 documents including Research Reports, Guidance Manuals, Handbooks, Policies, Web/Software Tools and more from Federal Agencies, and other public and private sources.
- **The Fact Sheet Book:** Lists more than 600 Fact Sheets from the Joint Services and other resources.
- **The Web Links Book:** Provides quick access to nearly 500 Web Links to military, government, and private environmental websites.
- **The Presentations Book:** Has more than 300 presentations on environmental issues from 2001 through 2004.

Additional P2 Resources

- Emerging Technologies
- Material Safety Data Sheets (MSDS)
- PRO-ACT
- Process Codes
- Success Stories
- Technology Safety Data Sheets (TSDS)
- Training Centers

Green Procurement

A regulatory issue that will have a major impact on the future purchasing practices of all federal facilities. The resources for this topic are organized under six major categories:

- Alternative fuels and fuel efficient vehicles
- Biobased products
- Energy efficient products
- Environmentally preferable products
- Non-ozone depleting substances
- Products manufactured from recovered materials

Navy EMS Library

A website that provides the most comprehensive, current, and pertinent EMS information available to the Navy and other Joint Services. It is designed to provide access to the most recent EMS policies and directives, as well as templates, training modules, and operational tools from all of the Joint Services.

By providing a resource specific to EMS issues and a mechanism for sharing information, success stories, and lessons learned, the Navy EMS Library will help Joint Service personnel to successfully implement and maintain an EMS at their respective installation or facility.

Sustainable Development

The concept of sustainable organizations is an extension of the proactive P2 and EMS programs already in place or in development at joint service and federal facilities.

As the Department of Defense moves toward sustainable installations, the Joint Service P2 Technical Library will provide pertinent and timely information and resources to help Joint Services installations and facilities proactively plan for the future of their missions.

A Website Maintained by
Naval Facilities Engineering Service Center (NFESC)
1100 23rd Avenue
Port Hueneme, CA 93043-4370